BURED OF TECHNICAL EDUCATION, DELHI

o. F.53(G)/Exam/BTE/2021

Dated :13/08/21

lectronic Engineering(Medical Electronics)

erformance of the candidates (Compartment) of III semester of three years iploma Course in Electronic Engineering(Medical Electronics) ho have appeared for the examination held in JAN 2021 is communicated a under. The marks of candidates—who have cleared full subjects out of aggregate of 1300 are indicated—against their roll numbers.

of there is any discrepency, that should be brought to the knowledge of ward within FIFTEEN DAYS from the date of publication of result.

TOURSES WILL BE ENTERIAINED AT LATER STAGE.

1	to the side who was not not to the time of the side was the side of the side was to the side of the side was the side of the s
Roll No	Subjects in which declared passed / Marks Obtained
1621151006	ALL / 710
1621151013	ALL / 696
1621151015	THE PART OF THE PA
1621151025	EM370, EM371, EM373, EM374, EM380, EM381, EM382, EM383, EM384, EM385.
1621151027	AND THE PERSON AND TH
1621151032	EM371, EM372, EM373, EM374, EM380, EM381, EM382, EM383, EM384, EM385.
1621151036	ALL / 717
1621151038	EM371. EM372. EM373. EM374. EM380. EM381. EM382. EM383. EM384. EM385.
1621151043	EM371, EM380, EM381, EM382, EM383, EM384, EM385.
1621151051	ALL / 695
1621151053	ALL / 668
	4

ecked by

Rechecked by

60mg



NOTE

- Eligible candidates who have not been successful in any of the subject or have not appeared in any subject are notified as failed
- The performance of the candidates who have been placed under P.L.O. will be communicated separately, if necessary.

SUBJECT CODES

Theories

EM370 Principles of Communication Engineering

EM371 Digital Electronics

EM372 Networks Filters and Transmission Lines

EM373 Electronic Devices and Circuits-II

EM374 Computer Programming and Applications

Practicals

EMOSO Principles of Communication Engineering

EM381 Digital Electronics

EM382 Networks Filters and Transmission Lines

EM383 Electronic Devices and Circuits-II

EM384 Computer Programming and Applications

EM385 Electronic Fabrication & Product Design

Forwarded to the Principal, Chhotu Ram Rural Institute of Technology, Kanjhawla, Delhi, for information and necessary action.

(DR. Ghanshuam) CONTROLLER

